注) 細線は等炭素活量線 ပ Mwt% セメンタムトの 固溶度線 1 っ イ相 ᄔ **5/** Ac=1FIG. 1 Δ Cwt% 炭栗活量が増加

2 ACT0.2 Ac=0.6 Ac=0.4 7 + Cr7C3 7 + 44/9/1 ω Ac=0.1 A c=0.8 മ Ac=1.0 (%Jw) 敦影素労 4 & & 9 2 S

FIG. 3

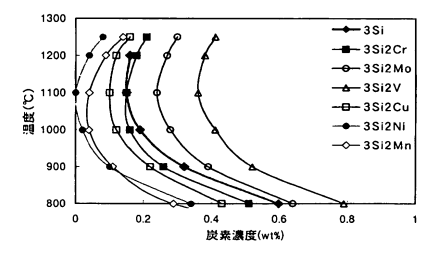
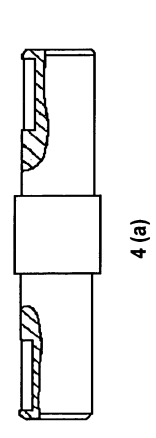
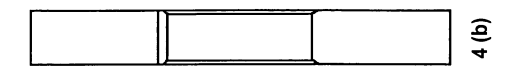
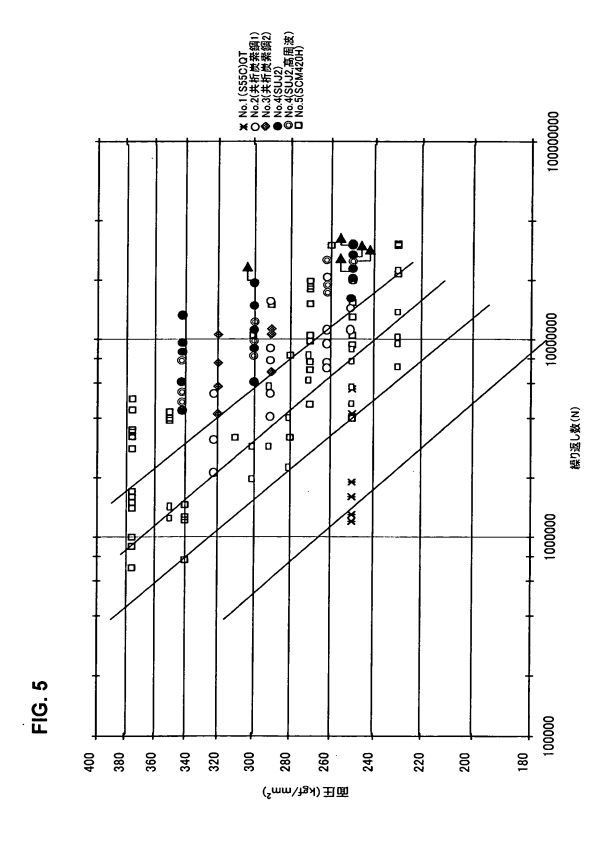


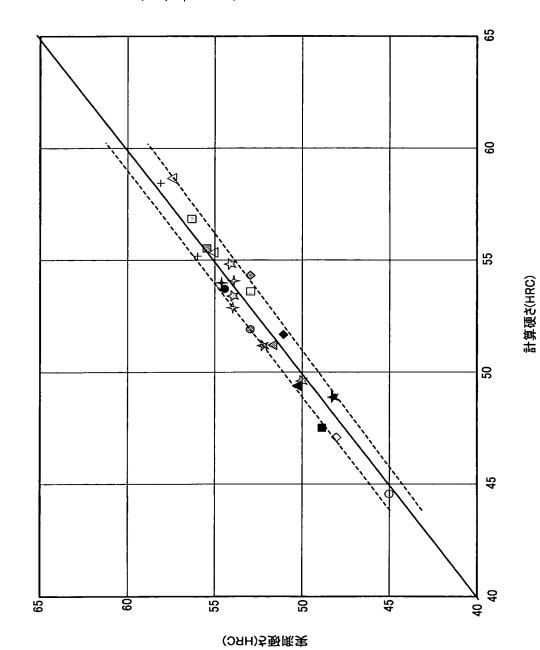
FIG. 4













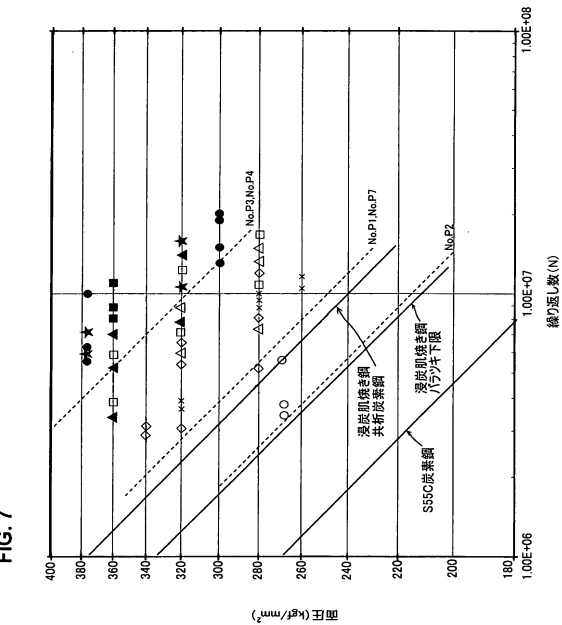
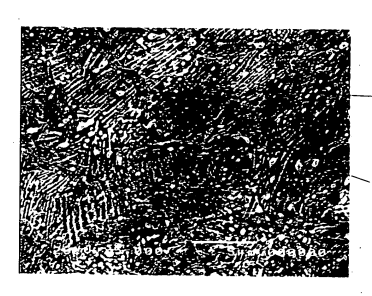


FIG. 18



FIG. 17

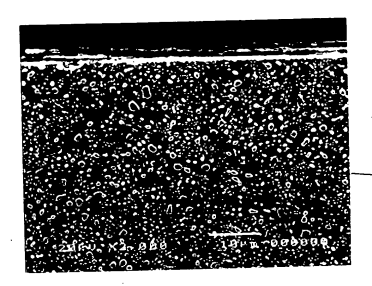


パーライト組織状 _セメンタイト

3. 9重量%Cr

粒状セメンタイト 7. 4 重量% C r

FIG. 15

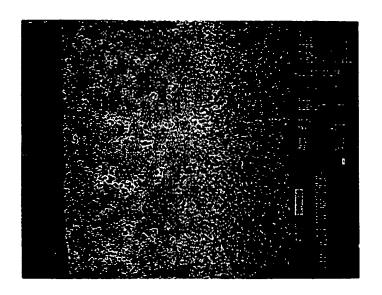


- 粒状セメンタイト 8.8重量%Cr

FIG. 8



FIG. 11



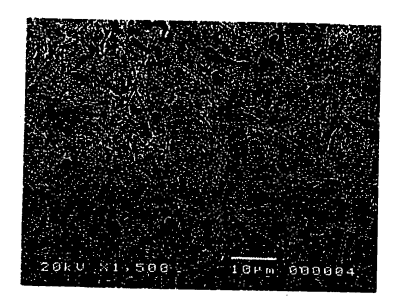
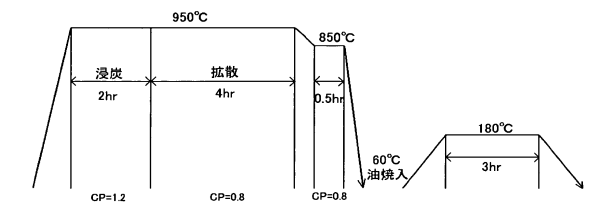


FIG. 9





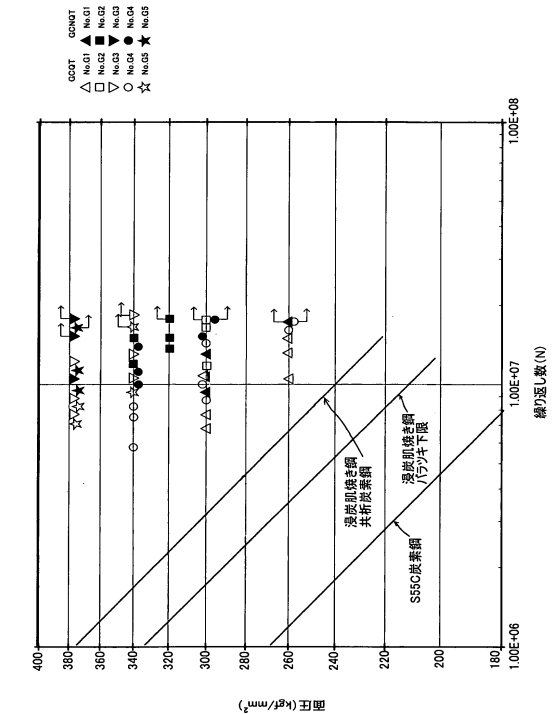


FIG. 13

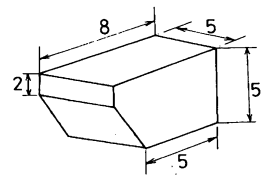
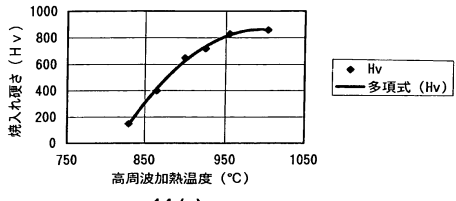
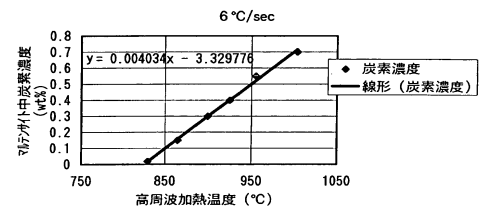


FIG. 14



14 (a)



14 (b)

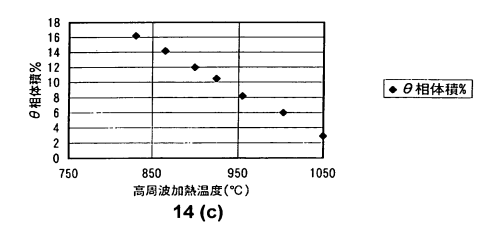


FIG. 16

